Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/11011ME-1045/1

Work Order Type: Weatherization Audit Name: 11011ME-1045

CLIENT INFORMATION

Client Name: Address:

Client ID: 11011ME-1045 LENIOR CITY, TN

Alt. Client ID:

<u>AGENCY INFORMATION</u>

Agency: Mid-East Community Action Agency Agency Phone: (865) 354-0450

Address: P. O. Box 790 Fax:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

MOBLE HOME AUDITOR SCOFIELD ELE HEAT

Report Run On: 4/9/2012

Measures

Measure 1 Co	OOL SEAL ROOF 720 SQ	FT		Componen	ts		ı	Inspected
Comment COOL	SEAL ROOF 2 COATS W	'HITE 720	SQFT	(REF:TWF	G-PG-279	9-280)		
				Estimated	Actual			
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Construction Ma	ate COOLSEAL	Each	1					
2 Labor	LABOR	Each	1					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
W Comment REPA	EPLACE BROKEN GLASS INDOW JIR BROKEN GLASS APPO	OX 27"X13		Componen	<i>t</i> s C1		1	Inspected
W Comment REPA	INDOW	OX 27"X13		•			Actual	Inspected
W Comment REPA	I <mark>NDOW</mark> JIR BROKEN GLASS APPO	OX 27"X13		Componen Estimated Unit Cost		Qty		Inspected Total
Comment REPA WIND	INDOW AIR BROKEN GLASS APPO DOW C ON BACK OF HOU	OX 27"X13 ISE	3''	Estimated	1	Qty	Actual	
W Comment REPA WIND # Material / Labor	INDOW IR BROKEN GLASS APPO OW C ON BACK OF HOU Description / Comment	OX 27"X13 ISE <i>Units</i>	Qty	Estimated	1	Qty	Actual	
W Comment REPA WIND # Material / Labor 1 Windows 2 Labor	INDOW AIR BROKEN GLASS APPO BOW C ON BACK OF HOU Description / Comment BROKEN GLASS	OX 27"X13 ISE <i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	
W Comment REPA WIND # Material / Labor 1 Windows	INDOW AIR BROKEN GLASS APPO BOW C ON BACK OF HOU Description / Comment BROKEN GLASS	OX 27"X13 ISE <i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	
W Comment REPA WIND # Material / Labor 1 Windows 2 Labor	INDOW AIR BROKEN GLASS APPO BOW C ON BACK OF HOU Description / Comment BROKEN GLASS	OX 27"X13 ISE <i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	
W Comment REPA WIND # Material / Labor 1 Windows 2 Labor	INDOW AIR BROKEN GLASS APPO BOW C ON BACK OF HOU Description / Comment BROKEN GLASS	OX 27"X13 ISE Units Each Each	Qty 1 1	Estimated	1		Actual	

Measure 3 REF	LACE DOOR B			Componen	ts		ı	nspected	
Comment REPLA	CE SWING OUT DOOR '	2''							
				Estimated			Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
1 Doors	MOBLE HOME DOOR SWINGOUT	Each	1						
2 Labor	LABOR	Each	1						
Other Detail									
			Measur	e Sub Total:] -	Sub Total:		
Field Notes:									
CHECK	neral Air Sealing C 6 BOOTS AND 1 RETU C DUCT UNDER HOUSE C READ 13 OR HIGHER (THAT CO	NNEC ⁻	ST(REF-PG	SIDE A/0 i-247 & 2		L)	Inspected	
Comment MASTIC CHECK BOOTS	C 6 BOOTS AND 1 RETU C DUCT UNDER HOUSE C READ 13 OR HIGHER C	THAT CO ON BLOW	NNEC' ER TE	TS TO OUT ST(REF-PG Estimated	SIDE A/0 i-247 & 2	64-266	L) Actual		
Comment MASTIC CHECK BOOTS # Material / Labor	C 6 BOOTS AND 1 RETU C DUCT UNDER HOUSE C READ 13 OR HIGHER C	THAT CO ON BLOW <i>Unit</i> s	NNEC' ER TE	TS TO OUT ST(REF-PG	SIDE A/0 i-247 & 2		L)	Inspected	
Comment MASTIC CHECK BOOTS	C 6 BOOTS AND 1 RETU C DUCT UNDER HOUSE C READ 13 OR HIGHER C	THAT CO ON BLOW	NNEC' ER TE	TS TO OUT ST(REF-PG Estimated	SIDE A/0 i-247 & 2	64-266	L) Actual		
Comment MASTIC CHECK BOOTS # Material / Labor	C 6 BOOTS AND 1 RETU C DUCT UNDER HOUSE C READ 13 OR HIGHER C	THAT CO ON BLOW <i>Unit</i> s	NNEC' ER TE	TS TO OUT ST(REF-PG Estimated	SIDE A/0 i-247 & 2	64-266	L) Actual		
Comment MASTIC CHECK BOOTS # Material / Labor 1 Insulation	C 6 BOOTS AND 1 RETU C DUCT UNDER HOUSE C READ 13 OR HIGHER C Description / Comment General air sealing	THAT CO ON BLOW <i>Units</i> Each	NNECTER TE	TS TO OUT ST(REF-PG Estimated	SIDE A/0 i-247 & 2	64-266	L) Actual		
Comment MASTIC CHECK BOOTS # Material / Labor 1 Insulation 2 Labor	C 6 BOOTS AND 1 RETU C DUCT UNDER HOUSE C READ 13 OR HIGHER C Description / Comment General air sealing	THAT CO ON BLOW <i>Units</i> Each	NNECTER TE	TS TO OUT ST(REF-PG Estimated	SIDE A/0 i-247 & 2	64-266	L) Actual		
Comment MASTIC CHECK BOOTS # Material / Labor 1 Insulation 2 Labor	C 6 BOOTS AND 1 RETU C DUCT UNDER HOUSE C READ 13 OR HIGHER C Description / Comment General air sealing	THAT CO ON BLOW <i>Units</i> Each	NNECTER TE	TS TO OUT ST(REF-PG Estimated	SIDE A/0 i-247 & 2	64-266	L) Actual		
Comment MASTIC CHECK BOOTS # Material / Labor 1 Insulation 2 Labor	C 6 BOOTS AND 1 RETU C DUCT UNDER HOUSE C READ 13 OR HIGHER C Description / Comment General air sealing	THAT CO ON BLOW Units Each Each	NNECTER TE	TS TO OUT ST(REF-PG Estimated	SIDE A/0 i-247 & 2	Qty	L) Actual		

1 Insulation DWH Tank Insulation Each 1 2 Labor LABOR Each 1 Other Detail Measure Sub Total: Sub Total: Field Notes: Measure 6 DWH Pipe Insulation Components Comment WRAP DWH WATER PIPES 6' (REF-TWFG-PG37) Estimated Actual # Material/Labor Description/Comment Units Qty Unit Cost Total Qty Unit Cost 1 1 Insulation DWH Pipe Insulation Each 1	Measure 5 DW	/H Tank Insulation			Componen	ts			Inspected
# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total 1 Insulation DWH Tank Insulation Each 1						D BACK (OF TUE	3	
1 Insulation DWH Tank Insulation Each 1					Estimated	1		Actual	
2 Labor LABOR Each 1	# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Measure Sub Total: Measure Sub Total: Sub Total:	1 Insulation	DWH Tank Insulation	Each	1					
Measure Sub Total: Sub Total: Field Notes: Measure 6 DWH Pipe Insulation Components Comment WRAP DWH WATER PIPES 6' (REF-TWFG-PG37) Estimated Actual # Material/Labor Description/Comment Units Qty Unit Cost Total Qty Unit Cost 1 1 Insulation DWH Pipe Insulation Each 1 2 Labor LABOR Each 1 Other Detail	2 Labor	LABOR	Each	1					
Field Notes: Measure 6 DWH Pipe Insulation Components Insulation Comment WRAP DWH WATER PIPES 6' (REF-TWFG-PG37) Estimated Actual Actual Actual Actual Insulation DWH Pipe Insulation Each 1	Other Detail						1		
Measure 6 DWH Pipe Insulation Components Insulation Comment WRAP DWH WATER PIPES 6' (REF-TWFG-PG37) Estimated Actual									
Field Notes:				Мосоли	a Sub Total] []	Sub Total:	
Measure 6 DWH Pipe Insulation Components Comment WRAP DWH WATER PIPES 6' (REF-TWFG-PG37) Estimated Actual Material/Labor Description/Comment Insulation DWH Pipe Insulation Each LABOR Each Other Detail				weasur	e Sub Total:		`	Sub Total.	
# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total 1 Insulation DWH Pipe Insulation Each 1 2 Labor LABOR Each 1 Other Detail									
1 Insulation DWH Pipe Insulation Each 1		•	REF-TWF		37)				Inspected
2 Labor LABOR Each 1	Comment WRAP	DWH WATER PIPES 6' (G-PG	37) Estimated	1	- Otro	Actual	
Other Detail	Comment WRAP # Material / Labor	DWH WATER PIPES 6' (Description / Comment	Units	G-PG:	37) Estimated	1	Qty	Actual	Inspected Total
	Comment WRAP # Material / Labor	DWH WATER PIPES 6' (Description / Comment	Units	G-PG:	37) Estimated	1	Qty	Actual	
Measure Sub Total: Sub Total:	Comment WRAP # Material / Labor 1 Insulation	DWH WATER PIPES 6' (Description / Comment DWH Pipe Insulation	<i>Units</i> Each	G-PG: Qty 1	37) Estimated	1	Qty	Actual	
Measure Sub Total: Sub Total:	Comment WRAP # Material / Labor 1 Insulation 2 Labor	DWH WATER PIPES 6' (Description / Comment DWH Pipe Insulation	<i>Units</i> Each	G-PG: Qty 1	37) Estimated	1	Qty	Actual	
	Comment WRAP # Material / Labor 1 Insulation 2 Labor	DWH WATER PIPES 6' (Description / Comment DWH Pipe Insulation	<i>Units</i> Each	G-PG: Qty 1	37) Estimated	1	Qty	Actual	
Field Notes:	Comment WRAP # Material / Labor 1 Insulation 2 Labor	DWH WATER PIPES 6' (Description / Comment DWH Pipe Insulation	Units Each Each	Qty 1 1	Estimated Unit Cost	1		Actual Unit Cost	

Weasure / DEL	LY REPAIR			Componen	ts			Inspected
Comment REPAIR	APPOX 25 SQFT OF B	ARD TI	HAT TORN I	DOWN.				
				Estimated		Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	BELLY WRAP REPAIR	SqFt	25					
2 Labor	LABOR	Each	1					
Other Detail								
]	0-4 7-4-6	
			Measur	e Sub Total:		•	Sub Total:	
	Monitor is Needed L 1CO DETECTOR			Componen	ts			Inspected
				Componen Estimated			Actual	Inspected
Comment INSTAL		Units	Qty	•		Qty		Inspected Total
Comment INSTALI # Material / Labor	L 1CO DETECTOR Description / Comment	<i>Units</i> Each		Estimated		Qty	Actual	
Comment INSTALI# Material / Labor1 Health and Safety	L 1CO DETECTOR Description / Comment		Qty	Estimated		Qty	Actual	
Comment INSTALI# Material / Labor1 Health and Safety	L 1CO DETECTOR Description / Comment CO MONITOR	Each	Qty 1	Estimated		Qty	Actual	
Comment INSTALI# Material / Labor1 Health and Safety2 Labor	L 1CO DETECTOR Description / Comment CO MONITOR	Each	Qty 1	Estimated		Qty	Actual	
Comment INSTALI# Material / Labor1 Health and Safety2 Labor	L 1CO DETECTOR Description / Comment CO MONITOR	Each Each	Qty 1 1	Estimated			Actual	
Comment INSTALI# Material / Labor1 Health and Safety2 Labor	L 1CO DETECTOR Description / Comment CO MONITOR	Each Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	

Measure 9 II	nstall Kitchen Exhaust Fan	ı		Componen	ts			Inspected
	TALL NEW VENT FAN IN KI TSIDE THERE IS A CABNET						8)	
				Estimated	Actual			
# Material / Labor	r Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Sa	fety Kitchen exhaust fan	Each	1					
2 Labor	Labor	Each	1					
Other Detail						1		
] []		
			Measur	e Sub Total:]]	Sub Total:	
Field Notes:								
		Work Or	der Gra	nd Total:		Gran	d Total:	